NPIC/PRDB-428-65 1 pleender 1565

MEMORANDUM FOR: Director, National Photographic Interpretation Center

SUBJECT:

Research and Development Project Approval Request for

Change in Scope for the Stereoscopic Point Transfer Device

REFERENCE:

25X1

25X1

25X1

Chief, Administrative Staff, O/DDI, Memorandum dated 4 February 1964: Approval of Research and Development

Activities

1. In accordance with permission of the Executive Director, NPIC, the attached R&D Catalog Form is forwarded for approval prior to referral to the TDB, since the change in scope cost less than twenty per cent of the original contract price. Concurrence for this action has been obtained from TID through verbal conversation between P&DS and of TID on 29 November 1965.

25X1

2. In accordance with the authority delegated in paragraph 3. of the reference, it is requested that the change in scope for the Stereoscopic Point Transfer Device be approved. The estimated cost of this change in scope is

25X1

Assistant for Plans and Development, NPIC

ARYHUR C. LUNDAHL

3 DEC 1965

Date

Attachment: R&D Catalog Form

Distribution

Orig & 2 - NPIC/SS/LB

1 - C/TID

3 - NPIC/P&DS

Director, NPIC

Declass Review by NIMA/DOD





SECRET

25X1

25X1

25X1

i	12 November 196 der Installatio	<u>")                                    </u>
wer	ler Installatio	
		n
RACTOR		
		***************************************
9. BI	UDGET PROJECT NO.	<del></del>
	vp-ms-8	
	11 -110-0	
	ECURITY CLASS. - Confidential	
1	- Unclassified	
	- Unclassified	
<u> </u>		
o conv	vert the electro	oni
count	ers.	2
_		_
		•
	ı	
EGORIES		
FOULDIE	NT, ETC.	
CQUIPMEN	NI, EIC.	
av sve	tem for the	
, -,-	JOIN TOT DITC	
	* N	
N OF PRO	OJECT (Continue on	addi
odules	, cabling,	
t and d	display the	
er/dist	play unit as	
,		
	X Lee	
		7
······································		4
······································		
	<del></del>	

SECRET
Approved For Release 2005/06/08 : CIA-RDP78B04747A002900040029-6

25X1 25X1

25X1

18.	(continued)	
	(1) Design, fabricate and purchase and install a panel to contain the necessary connectors and	25X1
	(2) Purchase and modify a 50" high Emcor cabinet to house four counter/display units, one synchronizer, and one switch panel.	25X1 25X1
	(3) Fabricate and install a sloped front cabinet for the control panel. Install an arm on the Emcor cabinet to hold the control cabinet.	25X1 25X1
	(4) Fabricate and install cables not furnished by customer to inter- connect elements of the readout system.	•

SECRET